

PUB-NO: FR002753031A1

DOCUMENT-IDENTIFIER: FR 2753031 A1

TITLE: Digital video coding apparatus, e.g. for
teleconferencing

PUBN-DATE: March 6, 1998

INVENTOR-INFORMATION:

NAME	COUNTRY
READER, CLIFF	N/A
SON, JAE CHEOL	N/A
QURESHI, AMJAD	N/A
NGUYEN, LE TRONG	N/A

ASSIGNEE-INFORMATION:

NAME	COUNTRY
SAMSUNG ELECTRONICS CO LTD	KR

APPL-NO: FR09710439

APPL-DATE: August 18, 1997

PRIORITY-DATA: US69930396A (August 19, 1996)

INT-CL (IPC): H04N007/24

EUR-CL (EPC): G06F009/38 ; G06F009/38, G06F009/38 , G06T009/00 , H04N007/26
, H04N007/50

ABSTRACT:

CHG DATE=19990617 STATUS=O>The coding apparatus has a vector processor (245) carrying out linear transformations on the video data. A bitstream processor compresses the vector processor output or decompresses an input bitstream for subsequent processing by the vector processor. A control circuit (248) synchronises the vector processing and the bitstream processing. One set of bitstream processing can be interrupted by the control circuit and a second set started, enabling two sets of digital video signals to be processes simultaneously. The two streams can be encoded or decoded in real-time.